

FAASTeam presents:

WINDSHEAR ALERT LOC PREVENTION for GA PILOTS

A Windshear Toolbox that will arm GA Pilots who fly w/o Alert Equip. with the skills they need to be safer. Designed to prevent LOC due to Unexpected Consequences and keep you a Safe Pilot.

Most GA pilots haven't received flight training specifically aimed at surviving a Windshear event. Learn about Windshear's Very Dangerous Threats, and study How You Can Train to survive them. **FEATURED: A LOOK AT HOW An AIRLINE TRAINING CAPTAIN Teaches his Company's Pilots.**

Included is a review of both famous Airline Windshear Accidents and Very Recent GA Pilot Windshear Events, plus the comments about them made by the pilots themselves.

Included is a comprehensive picture that illustrates the windshear services that some airports provide, and the equipment that aircraft operators can utilize, as well as the latest technology that can benefit you as a pilot.

Directions: Enter from South Bundy .. Use the driveway that goes to the big green building....Plenty of free parking... but, **BE SURE TO PARK HEAD IN** to any of the available parking places. Silly, but they give tickets for those who back into a space...

Event Details

Wed, Sep 28, 2016 - 19:00 PDT

SANTA MONICA COLLEGE

BUNDY CAMPUS SANTA

MONICA AIRPORT

3171 S. BUNDY DRIVE

123

Los Angeles, CA 90066



Contact: Richard Mend

Phone: (818) 636-1021

mendaviation@sbcglobal.net

Select #: WP0171368

Representative RONALD ALAN BERINSTEIN

A message from the National FAASafety Team Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASafety Team) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.